



PRINCIPAL K. M. KUNDNANI COLLEGE OF PHARMACY

(GOVT. AIDED, PCI APPROVED, ACCREDITED BY NBA & AFFILIATED TO UNIVERSITY OF MUMBAI)
Plot No. 23, Jote Joy Building, Rambhau Salgaonkar Road, Cuffe Parade, Mumbai-400005.



Virtual Tour to ACG Insights: ACG Associated Capsules Pvt. Ltd, Dahanu.

Day and Date: Thursday; 22nd August 2024 **Time:** 10:00am – 5:30 p.m.

No. of attendees: 80 students

No. of Faculty: 8

Content: The sessions were thoughtfully curated to provide a comprehensive understanding of the pharmaceutical manufacturing process, from capsule production to the latest technological advancements. The event commenced with a warm and gracious welcome from **Mr. Ketan Parmar**, highlighting the significance of this collaboration between ACG and our institution. **Ms. Prema Saldanha** provided an insightful **Overview of ACG Group**, eloquently detailed the history, values, and global impact of ACG, emphasizing the company's commitment to innovation, quality, and sustainability in pharmaceutical manufacturing. **Mr. Nadir Mohammed** focused on the **Important Equipment in the Manufacture of Capsules and Tablets**, providing our students with a practical understanding of the equipment that drives efficiency and precision in pharmaceutical manufacturing.

Mr. Niraj discuss **Track & Trace in the Pharmaceutical Industry & Insight of Vision Inspection**. This session highlighted the critical role of track and trace systems in ensuring the safety and authenticity of pharmaceutical products. **Mr. Abhay Joshi** provided a comprehensive overview of the materials used in pharmaceutical packaging, emphasizing the importance of selecting the right films and foils to ensure product stability and safety. **Ms. Purbasha Banerjee** from the IIOT, Sci-Tech Centre, presented on **Industry Internet of Things – ACG's Roadmap into the Future**. This session offered an exciting look into the future of pharmaceutical manufacturing, with a focus on how ACG is integrating IoT technologies to enhance operational efficiency and product quality.

Ms. Manali Dalvi from ACG Capsules then guided the participants through various stages involved in capsule production provided a comprehensive understanding of the entire manufacturing process. **Ms. Dorene Almeida** discussed the latest innovations in hard capsule technology, including new applications and the development of specialized capsules designed to meet the evolving needs of the pharmaceutical industry. **Mr. Shashikant Joag**, ACG Consultant, reinforced the importance of maintaining high standards of cleanliness and hygiene in pharmaceutical manufacturing environments.

We are truly grateful for the opportunity to engage with ACG through this virtual tour. The sessions provided not only a deep understanding of the technical aspects of pharmaceutical manufacturing but also an inspiring vision of the future of the industry.



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